

MAGNETIC ANALYSIS CORPORATION

103 Fairview Park Drive, Elmsford, New York, 10523-1544
Tel: 800-4NDT MAC ~ 914-530-2000~ Fax: 914-703-3790
Internet: www.mac-ndt.com ~ e-mail: info@mac-ndt.com



Rotomac® 40mm Eddy Current Rotary to Test Rod October, 2020

Magnetic Analysis Corp.'s new 40mm Rotomac® Eddy Current Rotary features new conveniences for detecting seam type surface defects in cold drawn wire, cut length bar stock and parts forming. A single handle external probe adjustment for dimensional changes allows quick, safe operation without having to open the rotary. Operating at 6,000 rpm, the 40mm Rotomac® has two test channels and accurate distance compensation to ensure uniform defect signals, even with off-center or out-of-round material. Currently installed at a mill producing hot rolled steel bars for sucker rods, the 40mm Rotomac® is an important addition to MAC's line of eddy current rotaries.



Magnetic Analysis Corp.'s 40mm Rotomac® eddy current Rotary to test seam type defects in wire and rod.